## Full Scale Adjustment

This is done and Q.Ced in our factory. However, after adding voltage divider, further adjustment sometimes is needed to the trimpot on the back of this DPM.

## **Decimal Point Selection**

The decimal point is user selectable for three positons by simple pinstrapping. The decimal point is selected as follows:

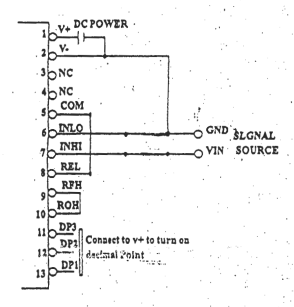
Pin 13 shortcircuits to Pin 1 - lights the decimal point left to hundreds digit

Pin 12 shortcircuits to Pin 1 - lights the decimal point left to tens digit

Pin 11 shortcircuits to Pin 1 - lights the decimal point left to units digit

## Caution

For CX101A, the supply voltage should be between 7.2-12VDC For CX101B, the supply voltage should be between 4.75-5.25VDC. Outside the operating voltage will damage the units permanently.



Wiring Diagram for CX101 BG used in acommon ground application.